

Abstract

Voice portal hosting system (2) with which a plurality of users (1) in a first voice telecommunication network (10) can establish a connection with a voice equipment (11),

5 comprising a memory (26) in which a plurality of interactive voice
response applications have been independently uploaded through a second
telecommunication network (3) by a plurality of independent value-added
service providers (4),
10 wherein at least a plurality of said interactive voice response
applications uses a common speech recognition module (24) run on said
system.

(Fig.)

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